Tab B

Screen Shot 2019-06-27 a...

Screen Shot 2019-06-... 642 KB

Modified: Today, 3:07 PM

R

▼ General:

Size: 642,044 bytes (643 KB on disk) Where: Macintosh HD . Users . pwashienko • Desktop

Stationery pad Locked

▼ More Info:

Last opened: June27,2019 at 6:16 PM Dimensions: 1922×1758 Color profile: iMac Color space: RGB

▼ Name & Extension:

Screen Shot 2019-06-27 at 3.07.02 PM

▶ Open with:

(

▼ Sharing & Permissions:

You can read and write

Pwashienko (M...

Read only Read only

staff

*

Kind: PNG image

Modified: Thursday, June 27, 2019 at 3:07 PM Created: Thursday, June 27, 2019 at 3:07 PM

Alpha channel: Yes

Radiology Organizational Chart

Diversity and Inclusion Faculty Photo Archive RadNews Archive

New Members of the Team

Administrators

✓ Hide extension

▶ Comments:

▼ Preview:

C Read & Write Privilege

Radiology > About > Message from the Chair

Message from the Chair

Faculty

FOR CLINICIANS

Health Care

UMassMemorial

ď

(4)

Screen Shot 2019-06-27 at 3,0702 PM

ABOUT RESEARCH CLINICAL DIVISIONS

Department of Radiology

About UMMS | About the UMass System | UMass Memorial | 4

<u>(-)</u>

QUALITY IMPROVEMENT

SPECIAL PROJECTS

PUBLICATIONS

Message from the Chair

Welcome to the Department of Radiology at UMass Medical School and UMass Memorial Medical Center. Our department consists of approximately 50 clinical faculty, 15 research faculty Emergency Radiology and Global Radiology. We perform over 500,000 imaging 20 residents and 9 fellows. Clinical faculty are organized along "organ system" Vascular and Interventional Radiology, Neuro-Interventional Radiology, 24/7 service lines, as well as divisions of Nuclear Medicine, Pediatric Radiology,

Worcester, Massachusetts, as well as our two community sites, Marlborough Hospital and Clinton Hospital. studies per year across our two main campuses (University and Memorial) in In addition, we operate a free-standing MRI center, as part of our UMass Memorial Imaging Center (UMMIC) joint venture with Shields MRI.

investigator-led labs: Biomarker Development, Interventional Neuroradiology, Molecular Imaging, Nuclear Our basic science faculty support a broad range of interdisciplinary research interests, including five Medicine Physics, Radiology Physics; and four Centers of Research Excellence (COREs): Small Animal Imaging, Image-guided Surgery, Advanced MRI, and Breast CT.

support: a robust liver transplant program and hepatitis C (HCC) clinic, multidisciplinary breast center, and interventional oncology program. Several faculty members are actively involved in researching improved Our clinical faculty have a diverse range of academic and research interests. Clinical collaborations methods for teaching communications skills through collaboration with our Medical School's "Sim Center", as well as engaging in several robust Q/A and process improvement initiatives including collaborative research into the physiologic basis for Radiology errors. We strive to create an inclusive, engaged environment in which faculty, residents, fellows, medical students and staff all learn from each other and freely collaborate with our clinical and basic-science colleagues on our Worcester Campus and across the UMass system.

Please free to call or e-mail me with any questions or to receive additional information about UMass Radiology.

Max Rosen MD, MPH, FACR

(Phone) 508-856-3252

(E-mail) max.rosen@umassmemorial.org